

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	10	@ad<="20001102" pilot near3 energy (phase with rate) same ratio 370/203,206,208,210,310,320,328,332,335,342.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/16 11:18
L4	44	@ad<="20001102" pilot near3 energy same ratio 370/203,206,208,210,310,320,328,332,335,342.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/16 11:18
L5	11	@ad<="20001102" pilot near3 energy same ratio 375/140,142,143,144,145,150,152.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/16 11:19
S1	0	@ad="20001102" integrity near factor	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S2	0	@ad="20001102" pilot near energy phase near rate	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:42
S3	0	@ad="20001102" pilot with energy phase same rate	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S4	0	@ad="20001102" pilot with energy	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S5	664	@ad<="20001102" integrity with factor	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S6	21	@ad<="20001102" integrity near factor	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S7	0	@ad<="20001102" integrity near factor pilot near energy	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:43
S8	0	@ad<="20001102" integrity near factor pilot same energy	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:44
S9	10	@ad<="20001102" pilot same energy phase near rate	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:46
S10	251	@ad<="20001102" pilot same energy phase same rate ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:46
S11	26	@ad<="20001102" pilot same energy phase same rate ratio derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:46
S12	14	@ad<="20001102" pilot near energy phase same rate ratio derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:46
S13	0	@ad<="20001102" pilot near energy phase near rate ratio derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:46
S14	13	@ad<="20001102" pilot near energy phase with rate ratio derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:48
S15	0	@ad<="20001102" (pilot near3 energy phase with rate) same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:48

S16	64	@ad<="20001102" pilot near3 energy phase with rate ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:50
S17	15	@ad<="20001102" (pilot near3 energy) same ratio phase with rate	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:52
S18	16	@ad<="20001102" pilot near3 energy (phase with rate) same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/16 11:18
S19	5	@ad<="20001102" pilot same energy integrity same factor	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:55
S20	0	@ad<="20001102" pilot same energy phase near rate derivative same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:55
S21	1	@ad<="20001102" pilot same energy phase same rate derivative same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:56
S22	10	@ad<="20001102" pilot same energy derivative same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:57
S23	0	@ad<="20001102" pilot same energy phase near rate derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 14:57
S24	27	@ad<="20001102" pilot same energy phase same rate derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:03
S25	6	@ad<="20001102" (pilot same energy) same derivative	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:03
S26	277	@ad<="20001102" (pilot same energy) same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:04
S27	0	@ad<="20001102" (pilot near energy) same ratio same (phase near rate)	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:04
S28	0	@ad<="20001102" (pilot near energy) same ratio phase near rate	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:04
S29	62	@ad<="20001102" (pilot near energy) same ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:06
S30	48	@ad<="20001102" (pilot near energy) with ratio	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:07
S31	32	@ad<="20001102" (pilot near energy) with ratio phase	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:34
S32	52	@ad<="20001102" (pilot near energy) ratio same phase	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:18
S33	29	@ad<="20001102" (pilot near energy) ratio with phase	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:18
S34	96	@ad<="20001102" (pilot near energy) 370/310,318,320,324,328, 330,334,335,342.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:35
S35	22	@ad<="20001102" (pilot near energy) 375/130,140,347.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:35
S36	27	@ad<="20001102" (pilot near energy) 455/226.2,522.ccls.	US-PGPUB; USPAT	AND	OFF	2005/08/10 15:35